

Figure 6.21.2.1. Median number of two sea-winter females across all Penobscot River production units in generations 1–10 for 0.25, 0.5, 1 (base), 2, and 4 times the base case freshwater survival rate with 0.25 times the base case marine survival rate and the hatchery turned off.

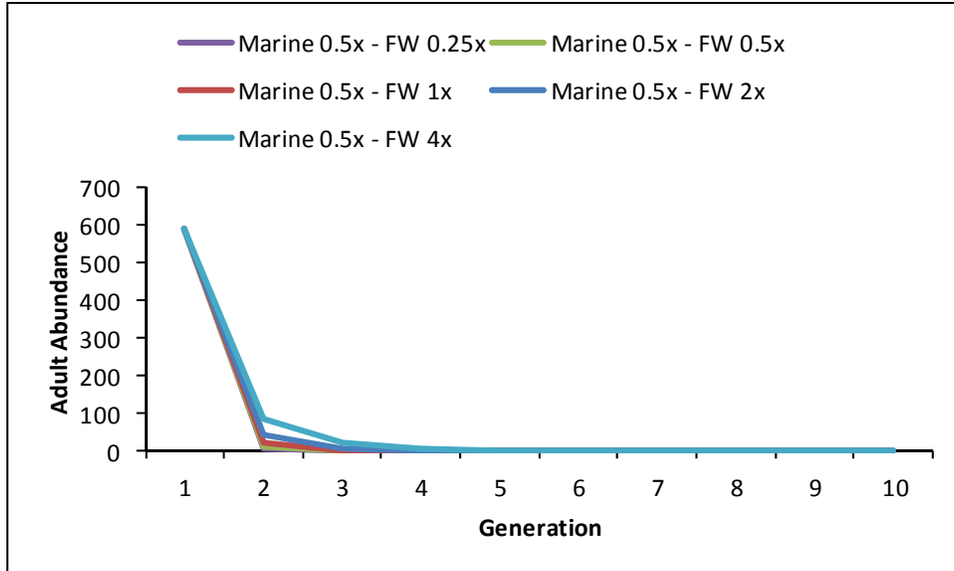


Figure 6.21.2.2. Median number of two sea-winter females across all Penobscot River production units in generations 1–10 for 0.25, 0.5, 1 (base), 2, and 4 times the base case freshwater survival rate with 0.5 times the base case marine survival rate and the hatchery turned off.

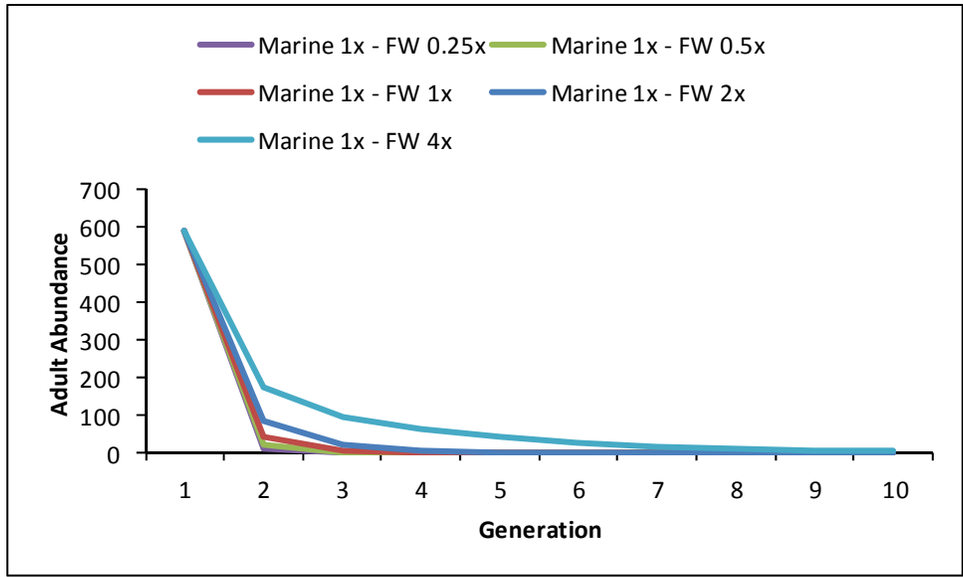


Figure 6.21.2.3. Median number of two sea-winter females across all Penobscot River production units in generations 1–10 for 0.25, 0.5, 1 (base), 2, and 4 times the base case freshwater survival rate with 1 times the base case marine survival rate and the hatchery turned off.

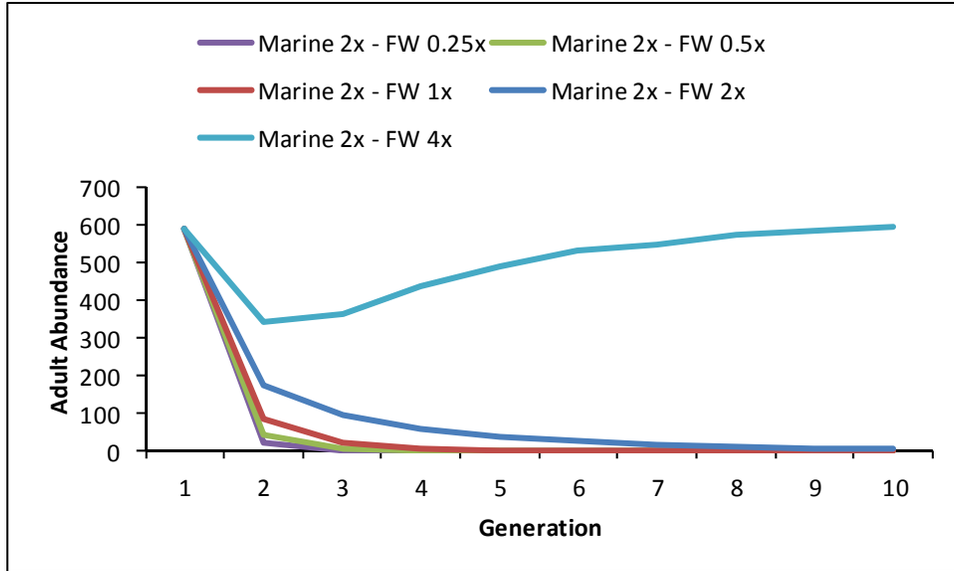


Figure 6.21.2.4. Median number of two sea-winter females across all Penobscot River production units in generations 1–10 for 0.25, 0.5, 1 (base), 2, and 4 times the base case freshwater survival rate with 2 times the base case marine survival rate and the hatchery turned off.

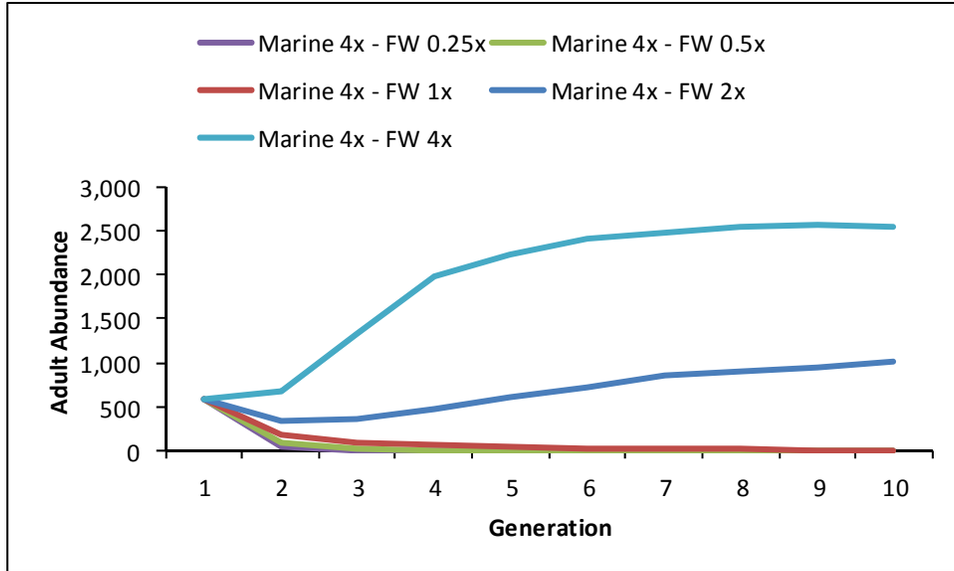


Figure 6.21.2.5. Median number of two sea-winter females across all Penobscot River production units in generations 1–10 for 0.25, 0.5, 1 (base), 2, and 4 times the base case freshwater survival rate with 4 times the base case marine survival rate and the hatchery turned off.